

10/543170

JC17 Rec'd PCT/PTO 22 JUL 2005

SUN VISOR

BACKGROUND AND SUMMARY OF THE INVENTION

[0001] This invention relates to a sun visor for motor vehicles.

[0002] German document DE 196 35 684 A1 describes a sun visor for a motor vehicle which, in the sun visor body, forms a trough-shaped depression with a bearing flange. It is possible for various built-in modules of the sun visor to be mounted in the depression, such as concealable or illuminable mirrors or mirror units with integrated pockets for receiving parking tickets.

[0003] German document DE 43 40 685 A1 describes a sun visor with a mirror unit fitted therein, it being the case here that the receiving element for flat objects to be accommodated is formed as a ticket clip and holds the object on the mirror housing.

[0004] The object of the invention is to provide a sun visor having a receiving element for customary flat objects, such as parking tickets, fuel cards or the like, which is designed as simply as possible and at the same time has a particularly inconspicuous appearance.

[0005] This object is achieved by means of a sun visor as claimed. Sun visors having hollow plastic visor bodies are involved here. The visor body of a sun visor according to the invention has a receiving area which is arranged in

*sub  
spec  
approved  
DHD  
6/4/07*